

a switching-oriented sub-system [(SSS)] that [comprises] has subscriber data bases [(VLR, HLR)] and mobile switching centers [(MSC)] for line-switched connections[, and];

an operation and maintenance sub-system [(OMC)] having at least one operation and maintenance center [(OMC)] for [the] administration and control of [the] devices provided in the radio-oriented sub-system [(BSS)] and in the switching-oriented sub-system; [(SSS), characterized in that]

mobile radio telephone-specific data [respectively offered] for defining conditions [(CD1...CD6)] for a subscriber-dependent control of the actions, the mobile radio telephone specific data being [(ACT1....ACT5) are] subscriber-individually established for at least one [one or more] mobile [subscribers] subscriber in the mobile switching center [(MSC)] via the operation and maintenance sub-system [(OMS)]; and [in that] the mobile switching center [(MSC) has means (SDFC)] having a device that, given an incoming call [(MTC)] or an outgoing call [(MOC)] or given a message transmission [(USSD)], respectively evaluates at least one of call-related data [and/or] and subscriber-specific data with reference to the conditions and, given a satisfied condition, controls at least one action [(ACT1...ACT5)] subscriber-dependent.

IN THE ABSTRACT

On page 24, please delete lines 1-3 and insert the following heading:

--ABSTRACT OF THE DISCLOSURE--.

On page 24, line 15, please change "of the invention lies therein" to

--is--.